Electronic Acknowledgement Receipt			
EFS ID:	3270312		
Application Number:	10789776		
International Application Number:			
Confirmation Number:	1912		
Title of Invention:	Analyte monitoring device and methods of use		
First Named Inventor/Applicant Name:	James Say		
Customer Number:	30349		
Filer:	Seong-Kun Oh/Michael Chen		
Filer Authorized By:	Seong-Kun Oh		
Attorney Docket Number:	TS-02-24		
Receipt Date:	08-MAY-2008		
Filing Date:	27-FEB-2004		
Time Stamp:	19:45:25		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Updike-The-Enzyme-Electro	310194	no	3
'	NI E Documents	de-1967.pdf	ce8623651c3781afafa4333492612a3a 69e3dc13	no	

Warnings:

Information:

2	NPL Documents	Urban-Miniaturized-Thin-Film -Biosensors-Using-1991.pdf	575279	no	8
		Blooding 1001.pdf	fb0651b53a25621d6cfa2abe38fb8b1a5 b333c81		
Warnings:					
Information:					-
3	NPL Documents	US-Dep-Health-Human-Servi ces-Off-The-Shelf-Software-	5523415	no	29
		Use-1999.pdf	2ea18eb62adbabe28b1cc4a784f08a72 f33ca47b		
Warnings:					
Information:					
4	NPL Documents	Valdes-In-Vitro-and-In-Vivo- Degradation-of-Glucose-Oxi —	3455086	no	11
		dase-2000.pdf	31cb4711076eba82934888b11745f8f05 ec31e04		
Warnings:					
Information:					
5	NPL Documents	Velho-In-Vitro-and-In-Vivo-St	1450738	no	9
	The E Boodinionio	ability-1989.pdf	c1b3458adf57abc2782db19a4bddf5ca 3b7c96b8		
Warnings:					
Information:					
6	NPL Documents	Velho-Strategies-for-Calibrati	1934908	no	8
		ng-a-Subcutaneous-1989.pdf	c3a8f5a4687b662e4df71737da97f55b3 d307843		
Warnings:					
Information:					
7	NPL Documents	Von-Woedtke-In-Situ-Calibra	1930835	no	11
·	= = = = = = = = = = = = = = = = = =	tion-of-Implanted-1989.pdf	415e4e6b32599b2949442e138f27949d 044768c4		
Warnings:		·	<u>. </u>		
Information:					
8	NPL Documents	Vreeke-Chapter-15-Hydroge n-Peroxide-Electrodes-1994.	870977	no	9
	THE BOOMMONIE	pdf	0d8b4e69355b61eafc2f7559e1836f9ef 902c4c4	110	
Warnings:		1	1		
Information:					
	NDI D	Vreeke-Hydrogen-Peroxide-	637194		
9	NPL Documents	and-beta-Nicotinamide-1992. pdf	0a472dae6bafe9e3629d87ff63c93de3d 08877ba	no	7
Warnings:					
Information:					
10	NPL Documents	Wade-Reactions-of-Aromatic -Compounds-2006.pdf	273220	no	4
			a68fba003a0893c35f18c156ec52d75b 067deaa5		
Warnings:					
Information:					

11	NPL Documents	Wagner-Continuous-Ampero metric-Monitoring-of-Glucose -1998.pdf	202213 9170ed486e9a883438806ae98c677100	no	4
Warnings:		'	8bc99aa1		
Information:					
iniormation:					
12	NPL Documents	Wang-Activation-of-Glassy-C	893091	no	6
12	NI L Documents	arbon-Electrodes-1985.pdf	bf282ced291a54437d5b192d847b68be ee7060f3	no	
Warnings:			ee7000I3		
Information:					
13	NPL Documents	Wang-Amperometric-Biosen sing-of-Organic-Peroxides-1	928978	no	9
10	IVI E Boddinonia	991.pdf	b57c2b929c6323e9572a69c870edab0 82f80a5c7	110	3
 Warnings:					
Information:					
14	NPL Documents	Wang-Highly-Selective-Mem brane-Free-Mediator-Free-1	1400414	no	4
	THE BOOMHOING	994.pdf	aaadd7fa6258d4ce5e1edbf4c1a33397 4765bdc4	110	•
Warnings:		I	<u> </u>		
Information:					
15	NPL Documents	Wang-Improved-Ruggednes s-for-Membrane-Based-1997	2600322	no	8
		.pdf	364b4c484045fd837c06bec2365a929d d3c11389		
Warnings:		·			
Information:					
		Maria Miniakovia al Flavilla	915147		
16	NPL Documents	Wang-Miniaturized-Flexible- Amperometric-Lactate-Probe	915147	no	5
		-1993.pdf	32d66f108aa10df2a8aae43b9d10e16d 9cce7d98		
Warnings:		·			
Information:					
		Wang-Screen-Printable-Sol-	1314385		
17	NPL Documents	Gel-Enzyme-Containing-199		no	4
		6.pdf	5660a87e461319cdb12858d4ea69e41 5bdffca47		
Warnings:					
Information:					
			381757		
18	NPL Documents	Wang-Sol-Gel-Derived-Metal -Dispersed-Carbon-1997.pdf		no	4
			6e7b83bb1cfa3e76285d1aa877e4c829 749f782f		
Warnings:					
Information:					
		Ward-A-New-Amperometric-	405953		
19	NPL Documents	Glucose-Microsensor-2002.p	00004000-076-44-54404	no	9
			2993d200a27ccda5dd0b70b59bc0b64 8ad1f7c52		
Warnings:					
Information:					

Information: 24 Warnings: Information: 25 Warnings: Information: 27 Warnings: Information: 27 Warnings: Information: 28 Warnings:	NPL Documents NPL Documents NPL Documents NPL Documents	Wilkins-Glucose-Monitoring-State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantable-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-Enzymatic-Analysis-of-Blood-19 70.pdf Wilson-Enzyme-Based-Biosensors-for-In-Vivo-Measurements-2000.pdf Wilson-Progress-toward-the-Development-1992.pdf	4204f7d5d6b1c6a8f4cdbf5a2140dc926 e77bf82 372387 4dcc41c6a11412d915bc1ba1097d1e4c a5c185e1	no	16
Warnings: Information: 25 Warnings: Information: 26 Warnings: Information: 27 Warnings: Information:	NPL Documents NPL Documents NPL Documents	State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-En zymatic-Analysis-of-Blood-19 70.pdf Wilson-Enzyme-Based-Biose nsors-for-In-Vivo-Measurem ents-2000.pdf Wilson-Progress-toward-the-	3121852 4204f7d5d6b1c6a8f4cdbf5a2140dc926 e77bf82 372387 4dcc41c6a11412d915bc1ba1097d1e4c a5c185e1 4644643 bed315b8d6792c5cad76b63d27bdd52 944bb1665 996852 51dfb8adc208714f2b2ac11646489d2b	no	10
Warnings: Information: 25 Warnings: Information: 26 Warnings: Information: 27 Warnings:	NPL Documents NPL Documents	State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-En zymatic-Analysis-of-Blood-19 70.pdf Wilson-Enzyme-Based-Biose nsors-for-In-Vivo-Measurem	3121852 4204f7d5d6b1c6a8f4cdbf5a2140dc926 e77bf82 372387 4dcc41c6a11412d915bc1ba1097d1e4c a5c185e1 4644643 bed315b8d6792c5cad76b63d27bdd52	no	10
Warnings: Information: 25 Warnings: Information: 26 Warnings: Information: 27	NPL Documents NPL Documents	State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-En zymatic-Analysis-of-Blood-19 70.pdf Wilson-Enzyme-Based-Biose nsors-for-In-Vivo-Measurem	3121852 4204f7d5d6b1c6a8f4cdbf5a2140dc926 e77bf82 372387 4dcc41c6a11412d915bc1ba1097d1e4c a5c185e1 4644643 bed315b8d6792c5cad76b63d27bdd52	no	10
Warnings: Information: 25 Warnings: Information: 26 Warnings: Information:	NPL Documents NPL Documents	State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-En zymatic-Analysis-of-Blood-19 70.pdf Wilson-Enzyme-Based-Biose nsors-for-In-Vivo-Measurem	3121852 4204f7d5d6b1c6a8f4cdbf5a2140dc926 e77bf82 372387 4dcc41c6a11412d915bc1ba1097d1e4c a5c185e1 4644643 bed315b8d6792c5cad76b63d27bdd52	no	10
Warnings: Information: 25 Warnings: Information: 26 Warnings:	NPL Documents	State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-En zymatic-Analysis-of-Blood-19	3121852 420417d5d6b1c6a8t4cdbt5a2140dc926 e77bt82 372387	no	10
Warnings: Information: 25 Warnings: Information: 26 Warnings:	NPL Documents	State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-En zymatic-Analysis-of-Blood-19	3121852 420417d5d6b1c6a8t4cdbt5a2140dc926 e77bt82 372387	no	10
Warnings: Information: 25 Warnings: Information:	NPL Documents	State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-En zymatic-Analysis-of-Blood-19	3121852 420417d5d6b1c6a8t4cdbt5a2140dc926 e77bt82 372387	no	10
Warnings: Information: 25 Warnings: Information:	NPL Documents	State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199 5.pdf Williams-Electrochemical-En	3121852 4204f7d5d6b1c6a8f4cdbf5a2140dc926 e77bf82	no	10
Warnings: Information: 25 Warnings:		State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199	aca5798895c0b1d8f7da6037195a19ef 78d5d58a 3121852 4204f7d5d6b1c6a8f4cdbf5a2140dc926		
Warnings: Information:		State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199	aca5798895c0b1d8f7da6037195a19ef 78d5d58a 3121852 4204f7d5d6b1c6a8f4cdbf5a2140dc926		
24 Warnings: Information:		State-of-the-Art-and-Future-1 995.pdf Wilkins-Integrated-Implantabl e-Device-for-Long-Term-199	aca5798895c0b1d8f7da6037195a19ef 78d5d58a		
24 Warnings:	NPL Documents	State-of-the-Art-and-Future-1	aca5798895c0b1d8f7da6037195a19ef	no	16
24	NPL Documents	State-of-the-Art-and-Future-1	aca5798895c0b1d8f7da6037195a19ef	no	16
	NPL Documents	State-of-the-Art-and-Future-1	aca5798895c0b1d8f7da6037195a19ef	no	16
Information:		1			
Warnings:					
23	NPL Documents	Glucose-Sensor-for-Diabetic- 2000.pdf	037a382b6ec9cda22e536bcb40baa95 7a154294e	no	11
		Wientjes-Development-of-a-	351704		
Information:					
Warnings:		1	3470a5aa		
22	NPL Documents	Ward-Understanding-Sponta neous-Output-Fluctuations-2 000.pdf	1205653 2aa4cb6d55821203ed4bd55429a2ff7a	no	8
Information:					
Warnings:		l		<u> </u>	
21	NPL Documents	Ward-Rise-in-Background-C urrent-Over-Time-in-a-Subvu taneous-2000.pdf	211022 97f835200b203f5ed2a9741dd3423fb44 be01ae8	no	9
Information:					
Warnings:					
		s-1999.pdf	38d3cf52f0bd8415070d3ff875241dd00 30614fc		
20	NPL Documents	Ward-Assessment-of-Chroni cally-Implanted-Subcutaneou	1253325	no	8

Information:						
Warnings:						
37	NPL Documents	Ye-High-Current-Density-Wir ed-Quinoprotein-Glucose-19 93.pdf	359148 407/398d31003e1df52dfad1cf7c3e683 1bd25a6	no	4	
Information:						
Warnings:						
36	NPL Documents	Yao-The-Interference-of-Asc orbate-and-Urea-1990.pdf	311708 ee42deff409faede18ab426b5d29a544c 07bba3e	no	4	
Information:						
Warnings:						
M/		e-1983.pdf	c1462d4dc8d481713334e40c9f946af4 35a1ce26			
35	NPL Documents	Yao-A-Chemically-Modified- Enzyme-Membrane-Electrod	576756	no	5	
Information:						
Warnings:		ı			<u> </u>	
34	NPL Documents	Yang-Development-of-Needl e-Type-Glucose-Sensor-199 8.pdf	206884 541b72c6ab0be2580949b54a95aa1b5 d774ec2t8	no	8	
Information:						
Warnings:						
33	NPL Documents	Yang-Determination-of-Oxid ase-Enzyme-Substrates-199 6.pdf	651639 bdde98d02b9a84fdd56dbdf2a702c63e 762e4dcb	no	6	
iniormation:			27.122			
Warnings: Information:						
Wornings:			9c1ef16efef600181a7203cc3cb6486d0 c570f60			
32	NPL Documents	Yang-A-Comparison-of-Phys ical-Properties-2004.pdf	372710	no	17	
Information:						
Warnings:		1			<u> </u>	
31	NPL Documents	Yabuki-Electro-conductive-E nzyme-Membrane-1989.pdf	393338 df43575dfe7c50dbadfe60a279e941fe8 1b79713	no	3	
Information:						
Warnings:						
30	NPL Documents	Oxygen-Generation-1999.pdf	1bc6daba8a3a9bfcfff61b9e10b420337 dedc19a	no	12	
	ND D	Wu-In-Situ-Electrochemical-	2276881			40
Information:						
Warnings:		1	5fb0a92a			
29	NPL Documents	Wood-Hermetic-Sealing-with -Epoxy-1990.pdf	39279b953650bd32b839b254ab9561fb	no	4	
		Mood Harmatia Caaling with	769072			

		Total Files Size (in bytes):	5114	 18424	
Information:					
Warnings:		1	l .		
43	NPL Documents	Zhu-Planar-Amperometric-Gl ucose-Sensor-Based-on-Glu cose-2002.pdf	120361 37ld5a0856d90426b9583ec2014991ea d56260d	no	10
Information:				1	
Warnings:					
))		94.pdf	4d968c46eb638667c74bf65e381a7c03 a466fa9c		
42	NPL Documents	Zhang-Elimination-of-the-Ac etaminophen-Interference-19	561444	no	6
Information:					
Warnings:					
41	NPL Documents	Zhang-Application-of-Cell-Cu lture-Toxicity-Tests-1991.pdf	3cc48308e90ebdfe14df43ef2cfb41812 908e6da	no	9
			923151		
Warnings: Information:					
10/a veries et a		toring-2002.pdf	be72a778dd5795b720deaa410278bee 985c4d9cf		
40	NPL Documents	Zavalkoff-Evaluation-of-Conv entional-Blood-Glucose-Moni	132339	no	4
Information:					
Warnings:			L	I	
39	NPL Documents	tinuous-Blood-Glucose-1990. pdf	193f83ae533ccdde3846ef90c4a40219 47e3586a	no	2
		Zamzow-New-Wearable-Con	227010		
Information:					
 Warnings:			000/42620	l	
38	NPL Documents	ved-Thin-Layer-1968.pdf	9912216a8e5869307664a8371145892 08c742e2d	no	7
		Yildiz-Evaluation-of-an-Impro	654140		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.